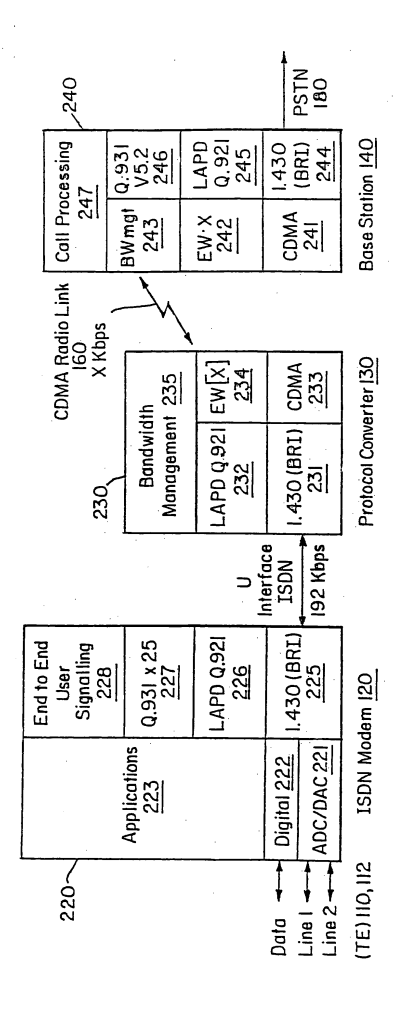
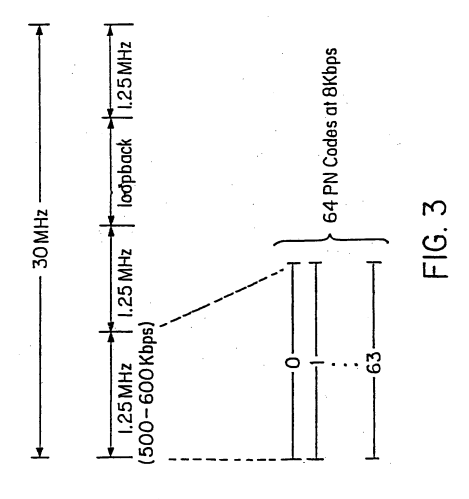
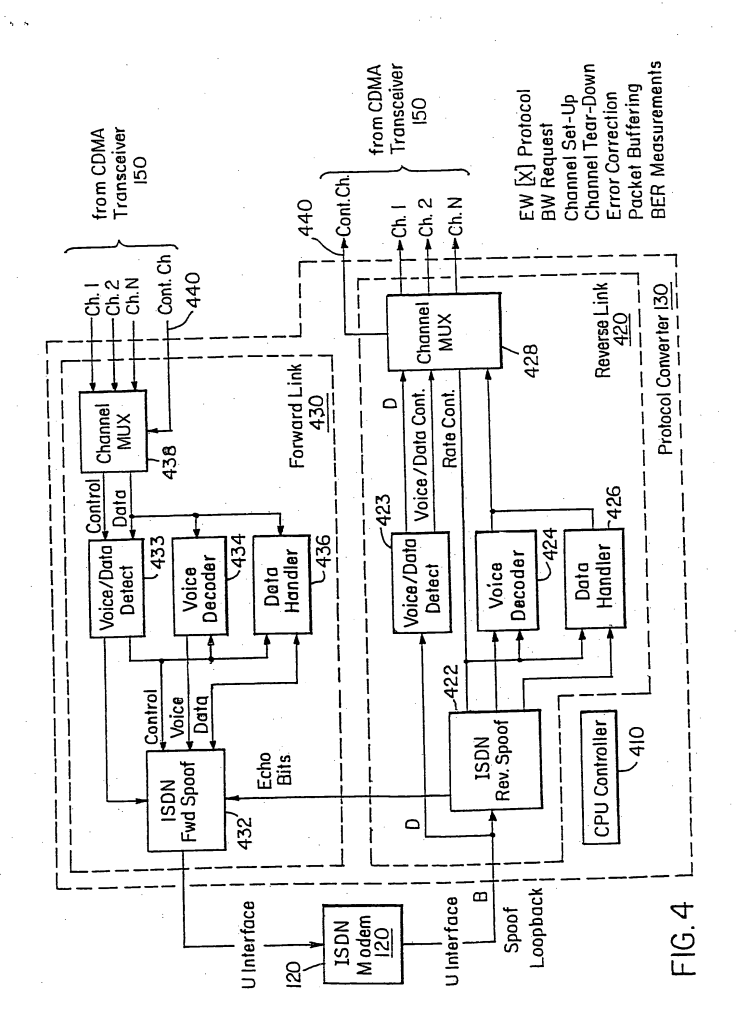


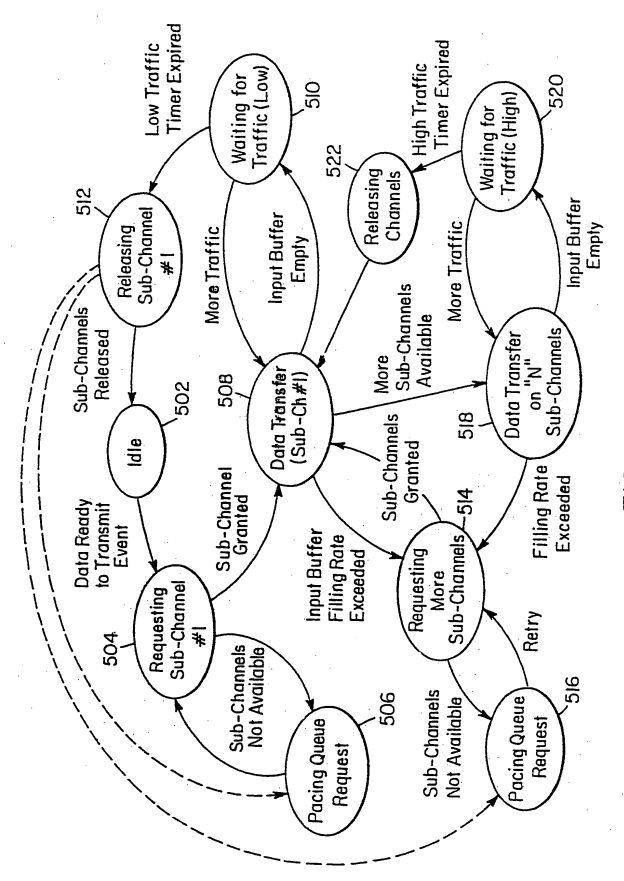
F16. 1



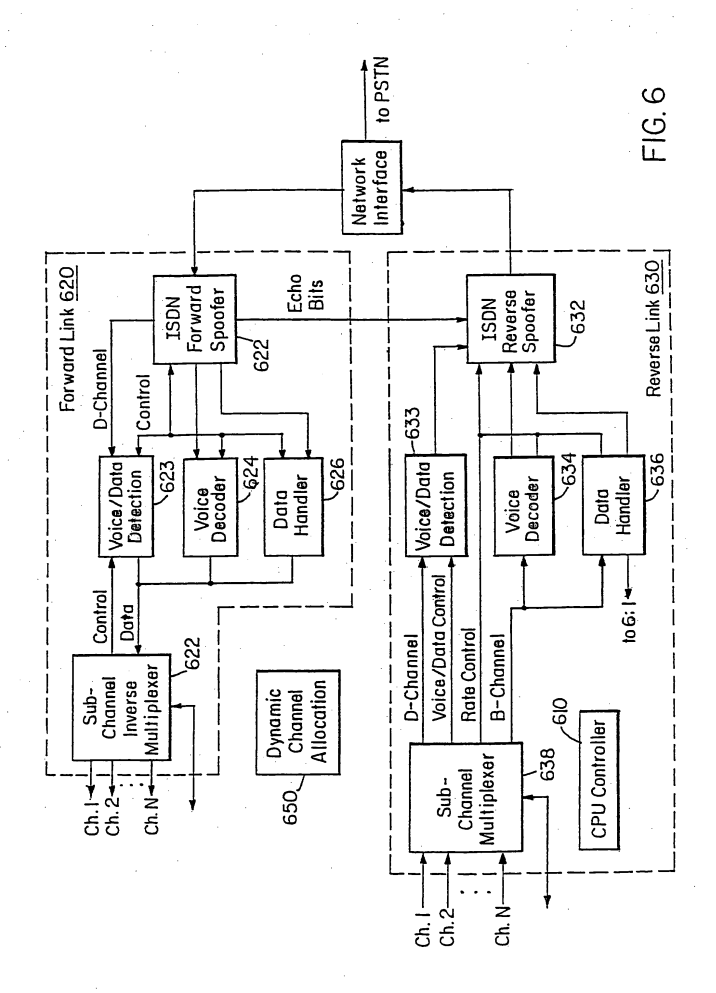
F16.2







F1G. 5



MAIN: DO Always **Process Port Request** Process Bandwidth Release 710 Process Bandwidth Requests Locate and tear down unused sub-channels ENDDO PORT REQUEST: Make reservation in least utilized sub-band Reservation decision based on % of available Sub-Channels to assign (Based on parallel user BW vs. throughput efficiency) IF reservation was made Send frequency and code assignment 720 Update allocations ELSE Add port request to port queue Calculate expected wait time Send wait message to user ENDIF BANDWIDTH RELEASE: Notify channel-bonding function Return frequency and code to available pool Update radio record **BANDWIDTH REQUEST:** Select highest priority with lowest bandwidth utilization, including need-allocation gap Check other sub-bands for greatest available sub channels (Switch sub-bands if difference in sub-band space 740 exceeds payback threshold) Assign sub channels based on need, priority, availability Notify channel bonding function Update radio record

FIG. 7